

ABSTRACT

A human body traction and mending apparatus consists of an inflation member, a control means mounted to the pouch, a delivery means connecting to the control means, and a fluid generation means for coupling to a human hand, leg, waist or neck to support or stretch a patient's sore body portion for achieving healing and mending purpose. The traction and mending apparatus of the invention is portable and may be worn on human's hand, leg, waist or neck for carrying outdoors.